

6-9-14 PLANS APPROVAL DATE

MULCH TYPES:

C - COMPOST N - NITROLIZED FIR BARK SB - SHREDDED BARK TB - TREE BARK TT - TREE TRIMMING WC - WOOD CHIP

THE STATE OF CALIFORNIA OR ITS OFFICERS OF AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

WOOD MULCH

SHEET NO.	TYPE	D BASIN (CY)	② AREA (CY)	SUBTOTAL PER SHEET (CY)
PP-1	WC		289	289
	TOTAL			289

① QUANTITIES SHOWN ARE TOTAL "PER PLANT" OUTSIDE OF AREAS

BASIN MULCH WITHIN MULCH AREAS IS INCLUDED WITH WOOD MULCH AREA QUANTITIES SHOWN ON PLANTING PLAN

PLANT QUANTITIES

	TVDE	UNIT	AULITITY	IRON SULFATE	SOIL AMENDMENT	COMMI FERT	ERCIAL ILIZER	STAKES (N)	FOLIAGE PROTECTOR	ROOT PROTECTOR
	TYPE	UNIT	QUANTITY	LB	CY	PACKET EA	SLOW RELEASE LB	EA	EA	EA
PLANT	(GROUP A)	EA	43	-	2.3	-	2.69	-	43	_
PLANT	(GROUP B)	EA	31	5.81	1.7	=	5.81	-	31	-
	TOTAL			5.81	4.0	-	8.50	-	74	-

PLANTING QUANTITIES

PQ-1

TREPLACED PER ADDENDUM NO.1 DATED XX-XX-14

BORDER LAST REVISED 7/2/2010

CALCULATED-DESIGNED BY

LYDIA MAC

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION

USERNAME => s125344 DGN FILE => 0400020868sw001.dgn

UNIT 0790

PROJECT NUMBER & PHASE

04000208681

1 DATE PLOTTED => 09-MAR PLOTTED => 11:22

POST MILES TOTAL PROJECT Dist COUNTY 28 97 8.3

6-9-14 PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

IRRIGATION SPRINKLER SCHEDULE

						IMA						0.000										
				0	PLUS	/MINU	IS 5	%					S	PRIN	KLER	R AS	SEMB	LY				
			(psi)	NG	DISCH	ARGE						RISE	R				POP-	UP		TR WE	EE LL	
SYMBOL	DESCRIPTION	SPRAY PATTERN	OPERATING PRESSURE (PRESSURE COMPENSATIN	GALLONS PER MINUTE (GPM)	GALLONS PER HOUR (GPH)	RADIUS (f+)	WIDTH × LENGTH (f+)	FLOW SHUTOFF DEVICE	TYPE	PLASTIC BY	GALVANIZED PT	SIZE (IPS INCH)	HEIGHT (INCH)	SWING JOINT (TYPE)		INLET CONNECTION (NPT INCH)	(INCH)	SPRINKLER PROTECTOR (TYPE) @	HEIGHT (INCH)	SWING JOINT (TYPE)	REMARKS
0	RISER SPRINKLER ASSEMBLY	-	40	X	0.5	-	-	-	-	٧	×	_	1/2"	-	-	-	-	-	-	-	REMARKS - BUBBLER ©	BUBBLER 6
•	RISER SPRINKLER ASSEMBLY	-	40	х	1.0		7-	-	-	٧	×	-	1/2"	-	-	-	-	-	-	-		BUBBLER 6

X IN BOX DENOTES REQUIREMENT

APPLICABLE WHEN CIRCLED BELOW:

1 - SEE SPECIAL PROVISIONS.

OWEN WILLIAMS

MAC

de l'andre l'andre architecture

DEPARTMENT OF TRANSPORTATION

× CALIFORNIA

- IF A PRESSURE COMPENSATING DEVICE IS SPECIFIED, THE DISCHARGE AND RADII SHOWN REFLECT ITS USE.
- 3 VINYL-COATED CAST IRON HOUSING.
- 4 SPRINKLER PROTECTORS REQUIRED ADJACENT TO SHOULDERS, CURBS, SIDEWALKS, AND DIKES.
- 5 UNLESS OTHERWISE SHOWN ON PLANS.
- 6 INSTALL ON UPHILL SIDE OF PLANT BASIN.

IRRIGATION SPRINKLER SCHEDULE ISS-1

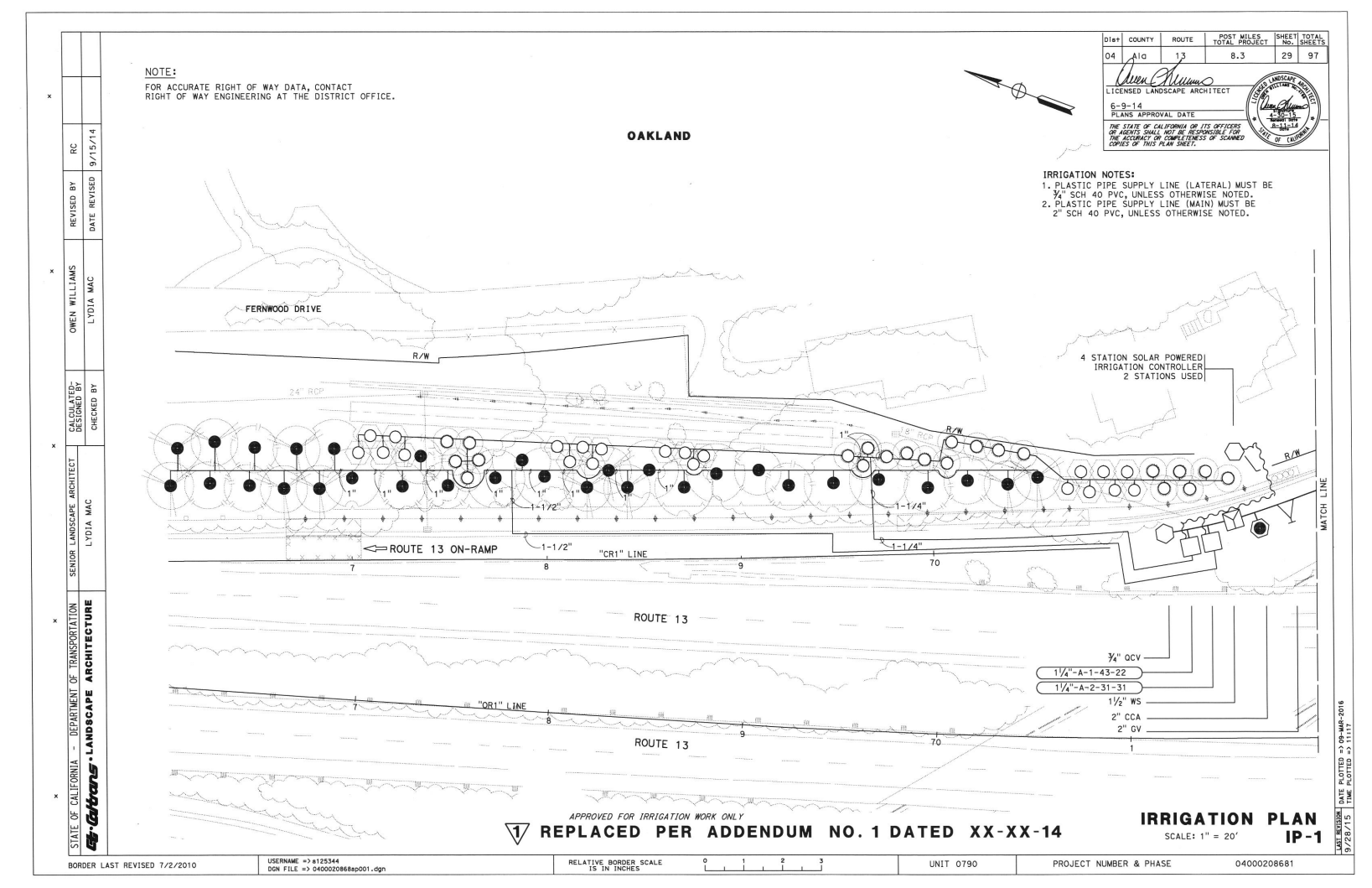
7 REPLACED PER ADDENDUM NO.1 DATED XX-XX-14

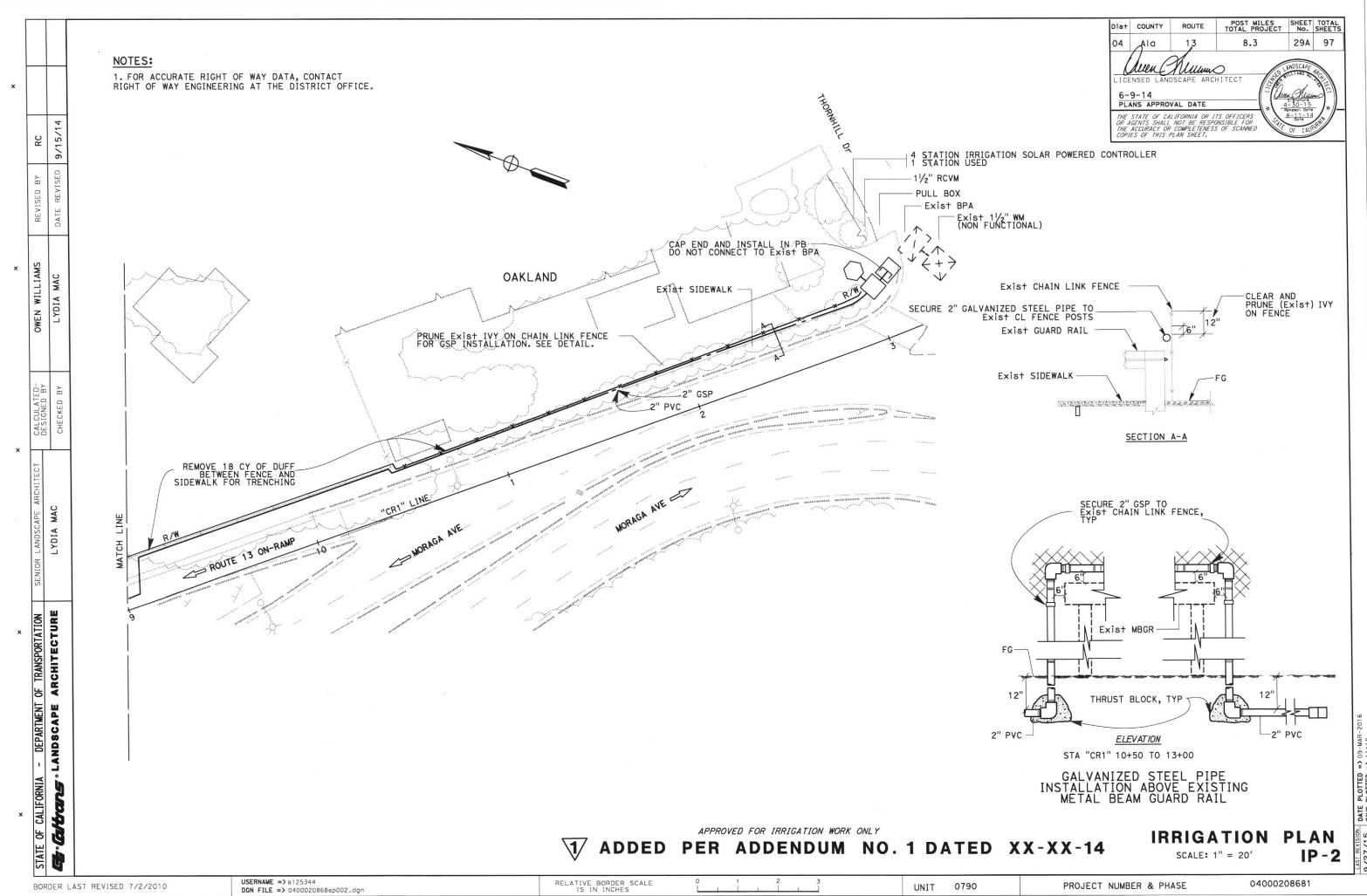
USERNAME => s125344 DGN FILE => 0400020868sm001.dgn BORDER LAST REVISED 7/2/2010

RELATIVE BORDER SCALE
IS IN INCHES

04000208681

PROJECT NUMBER & PHASE





BORDER LAST REVISED 7/2/2010

RELATIVE BORDER SCALE IS IN INCHES

POST MILES TOTAL PROJECT Dist COUNTY ROUTE 30 97 6-9-14 PLANS APPROVAL DATE THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

SUBTOTALS PER VALVE ON LATERAL SUPPLY SIDE OF CONTROL VALVE

DESCR1	IPTION	UNIT				 			VAL	VE OR	ASSEMB	LY NUM	BEK					SUBTOTALS	UNIT	DESCRI	,LION
1			A-1	A-2														 480	LF	₹ INCH	
PIPE LINE)	¾ INCH	LF	370	110															_	1 INCH	E 40) PIPE LINE)
GIN 4	1 INCH	LF	120	210														 330	LF		⊣\દ≒
	1/4 INCH	LF	215															215	LF	1 1/4 INCH	
U> = 1	1/2 INCH	LF		430														430	LF	1½ INCH	그리 담그
																					_입 [2]
TSF H																					드 N H
PLASTIC (SUPPLY (SCHEDUL																					(SCHED PLAST) (SUPPL
1 S S -																					
					-																
>		-	-										_								25
0 _		-												_	-						7
		-	-																1	,	
	2.00							-					_						-		<u> </u>
																		 7.4		DICED	1.1
1.1	RISER	EA	43	31														74	EA	RISER	
<u> </u>																					
E																					
₹≻																					
K 2		_	_																	ia ia	~.Σ
SPRINKLER ASSEMBLY TYF			-		_			-	-	-											SPRINKLE
¥		+	+										_		+ +	-					AS

7 REPLACED PER ADDENDUM NO.1 DATED XX-XX-14

IRRIGATION QUANTITIES

IQ-1

USERNAME => s125344 DGN FILE => 0400020868sr001.dgn

UNIT 0790

PROJECT NUMBER & PHASE

04000208681

BORDER LAST REVISED 9/9/2010

9/16/14

REVISED BY

WILLIAMS DIA MAC

LYDIA MAC

F. Coltands LANDSCAPE ARCHITECTURE

DEPARTMENT OF TRANSPORTATION

RC 9/15/14 MAC LYDIA **EF. Calticuns** Landscape architecture DEPARTMENT OF TRANSPORTATION × CALIFORNIA

SUBTOTALS PER PLAN SHEET ON MAIN SUPPLY SIDE OF CONTROL VALVE

Г	FSI	CRIPT	ION	UNIT									S	HEET	T NL	JMBE	R			Exercise STREET					SUBTOTALS
	/_3		LOIN	ONT	I-1	I-2																			SOBTOTALS
BPA																									
B		101 00115							_	-				_	_				_		 				
	EN	ICLOSUF	₹E								-				-	_		-					_		
- &	0511	R PUM	SOLAR	EA	1	1						-		_	-	-	-				 		-		2
EG	4 5	TATION	SOLAR	LA		1			-	-															
IRRIGATION CONTROLLER									-	$\overline{}$	_	-												_	
SE	O	SINGL	E																						
E 0	CEC	DOUBL	E																						
		2	INCH	EA	1	-																			1
10	CCA																					25			
ĽĽ																									
<u>آ</u>	>	1 1/4	INCH INCH	EA	2	-																			2
₩	RCV	11/2	INCH	EA	-	1																			1
SE	\vdash	41/	THIGH																						
ASSEMBLIES	25	1 1/2	INCH	EA	1	-					_			_											1
1	9																								'
AND		3/4	INCH	EA																					1
	18	/ 4	211011	LA																					·
VALVES	FV QCV																								
=	Ĺ																								
¥	A	11/2	INCH	EA	1	-																			1
_	WSA																								
					-																				
CONDUIT	40WSP CSP				-	-	-	-																	
]]	0			1	-			-							-										
Ó	S				\vdash			1																	
	0	3/4	INCH	LF	-	-																			-
	4	1	INCH	LF	-	-																			-
$ \mathbf{u}_{\mathbf{u}} $	Ш	1 1 1/4 1 1/2	INCH	LF	-	-																			_
		11/2	INCH	LF	-	-																			430
₽ _		2	INCH	LF	60	385																			445
2×	딩				-	-																			
PLASTIC PIPE SUPPLY LINE	315 SCHEDULE				-	-	-	-		-							-								
Y A B	2				-	-		+		_							-	-							
I S	31				\vdash	+	-																		
	PR					+																			
	Δ.																								
0		2	INCH	LF	-	130																			130
dy	5																								
																					_				
d C	=					-	-		-	-							-	-							
-	7				-	-	-		-	-							-	+			-				
				-		+	1	+	-								-	+			+-			_	
					+																-				
										2															

TOTAL QUANTITIES

1	101	SCRIPT	DE	UNIT	TOTALS
ВРА					
			ENCLO		
~ ~) 	TER PUM ATION		2	2
LER		ATION	4 31		2
IRRIGATION CONTROLLER		-	CTNO		
E S	CEC		SINGL		
	4	NCH		EA	1
S	CCA				
H		INCH	11/4	EA	2
Æ	RCV	INCH	11/2	EA	1
SE		TNOU	41/	EA	1
AS	5	INCH	11/2	LA	<u></u>
₽					
A	acv	INCH	3/4	EA	1
S	FV				
VALVES AND ASSEMBLIES	Ĺ			-	
X	WSA	INCH	11/2	EA	1
JIT	WSP CSP				
CONDUIT	РС				
2	MS				
	40	INCH	3/4	LF LF	480 330
		INCH INCH	11/4	LF	215
出	3	INCH		LF	430
Z É	SCHEDULE	INCH	2	LF	445
입>	S				
SPI					
PLASTIC PIPE	315				
п.	~				
	PR	TAIGH	_	LF	
۵		INCH	2	Lr	130
GSP					
<u>а</u>	-				
DIP	1				
	1				
\succeq					
EMB	1			+	
SPRINKLEK TYPE ASSEMBLY		ISER	R	EA	74
Ä Ž					
ĭ¥	┤ '				
	1				
	-				
				_	
Section 1					

POST MILES TOTAL PROJECT Dist COUNTY ROUTE 31 97 Guen Muum 6-9-14 PLANS APPROVAL DATE THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET,

IRRIGATION QUANTITIES

IQ-2

7 REPLACED PER ADDENDUM NO.1 DATED XX-XX-14

USERNAME => s125344 DGN FILE => 0400020868sr002.dgn BORDER LAST REVISED 9/9/2010

RELATIVE BORDER SCALE
IS IN INCHES

UNIT 0790

PROJECT NUMBER & PHASE

04000208681

ROUTE Dist COUNTY 04 32 97

aven Muno ICENSED LANDSCAPE ARCHITECT

6-9-14 PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

PLANTING LEGEND

DATE REVIS	PI	LANT ROUP	PLANT No.	SYMBOL	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY EACH		SIZE ICH)	BASIN TYPE		OMENT :		FERT:	ERCIAL ILIZER D PLT ESTB	0	CH	STAKING	MININ	иши г	ISTA	ING	+) FR		ON NTER	REMAI	RKS
			1	(A)	HETEROMELES ARBUTIFOLIA	TOYON	No. 1	21	18	24	I	С	1.5 CF		1 0z	1 0z		0.06 CY				15				0	SHRUB	9
LYDIA MAC		A	2	•	CEANOTHUS 'JULIA PHELPS'	WILD LILAC	No. 1	22	18	24	I	С	1.5 CF		1 0z	1 Oz	wc	0.06 CY			15	10	6	10	12	7	SHRUB	9
LYDIA			3	0	CALOCEDRUS DECURRENS	INCENSE CEDAR	No. 5	11	24	24	I	С	1.5 CF	3 Oz	3 Oz	3 Oz	wc	0.06 CY		30		20	15	20	32	7 1	TREE	9
		В	4	0	QUERCUS AGRIFOLIA	COAST LIVE OAK	No. 5	10	24	24	I	С	1.5 CF	3 Oz	3 Oz	3 Oz	wc	0.06 CY		30		20	20	15	17	⑦ ¹	TREE	9
CHECKED BY			5	0	SEQUOIA SEMPERVIRENS	COAST REDWOOD	No. 5	10	24	24	I	С	1.5 CF	3 Oz	3 Oz	3 Oz	WC	0.06 CY		30		20	15	20	22	7	ΓREE	9
CHECKED									2															-				
I YDIA MAC																												
_																												
ARCHITECTURE							,																				8	
NDSCAPE																												
AL SUDE			① - <u>.</u> 2 - <u>.</u>	QUANTITIES SHOWN AS BASIN MUL MULCH QUA	E WHEN CIRCLED: S SHOWN ARE "PER PLANT" UNLESS SQFT OR SQYD APPLICATION RATES CH IN MULCH AREAS IS INCLUDED WIT NTITIES SHOWN ON PLANTING PLAN TO RECEIVE ROOT BALL AND AMEND	8 - UNLESS OTHERWISE	S SHOWN ON PL	LANS	C - N - V - P -	COMPO	DLIZED F ICULITE ITE		RK				ABBI	ERLIN REVIA	ED PORTION TIONS USE ES REQUIR	D ON	PLAN				ICATE			

APPLICABLE WHEN CIRCLED:

3 - SUFFICIENT TO RECEIVE ROOT BALL AND AMENDMENTS IF REQUIRED

4 - SEE DETAIL

5 - SEE SPECIAL PROVISIONS

ABBREVIATIONS

WC - WOOD CHIP

PLANT LIST

SB - SHREDDED BARK REPLACED PER ADDENDUM NO.1 DATED XX-XX-14

10 - ROOT PROTECTOR REQUIRED

11 - 4" POT

RELATIVE BORDER SCALE
IS IN INCHES

BORDER LAST REVISED 9/9/2010

9/15/14

USERNAME => s125344 DGN FILE => 0400020868s+001.dgn

UNIT 0790

PROJECT NUMBER & PHASE

04000208681